Superficial Dosimetry for Helical Tomotherapy

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Purpose: To investigate the feasibility of helical tomotherapy on a wide curved area of the skin, and its accuracy in calculating the absorbed dose in the superficial region.

Materials and Methods: Two types of treatment plans were made with the cylinder-shaped ‘cheese phantom’. In the first trial, 2 Gy was prescribed to a 1-cm depth from the surface. For the other trial, 2 Gy was prescribed to a 1-cm depth from the external side of the surface by 5 mm. The inner part of the phantom was completely blocked. To measure the surface dose and the depth dose profile, an EDR2 film was inserted into the phantom, while 6 TLD chips were attached to the surface.

Results: The film indicated that the surface dose of the former case was 118.7 cGy and the latter case was 130.9 cGy. The TLD chips indicated that the surface dose was higher than these, but it was due to the finite thickness of the TLD chips. In the former case, 95% of the prescribed dose was obtained at a 2.1 mm depth, while the prescribed does was at 2.2 mm in the latter case. The maximum dose was about 110% of the prescribed dose. As the depth became deeper, the dose decreased rapidly. Accordingly, at a 2-cm depth, the dose was 20% of the prescribed dose.

Conclusion: Helical tomotherapy could be a useful application in the treatment of a wide area of the skin with curvature. However, for depths up to 2 mm, the planning system overestimated the superficial dose. For shallower targets, the use of a compensator such as a bolus is required.

Key Words: Helical tomotherapy, Tangential beam, Skin dose, Surface dose, Cheese phantom
Various factors generate such results, and one of them is the head and neck mask used to fix the setup of patient. Even though the thickness of head and neck mask is thin, it makes shallower the shallowed maximum dose depth due to the tangential beam in IMRT.

Helical tomotherapy uses the binary dynamic MLC with the two types of option, on-off, and delivers the beam from 51 directions. Therefore, it can use tangential directions more effectively, and thus concerning skin radiation therapy, it is anticipated to give an effect comparable to electron beam therapy, although it's nominal energy is 6 MV. Furthermore, it is expected to deposit a sufficient dose at skin without the application of a compensator for the build-up. On the other hand, the accuracy of dose calculation in the superficial region did not reach the reliable level until now. Indeed, it has been reported that the dose calculation applying the convolution/superposition method overestimates the dose in the superficial region or at the junction area between two heterogeneous matters, where electron fluence is under the disequilibrium condition. In our study, the feasibility of treating a wide area of the skin by helical tomotherapy was examined. In addition, the accuracy of the dose calculation in the superficial region by helical tomotherapy was tested.

Materials and Methods

1. Contouring and planning

Helical tomotherapy provides a cheese phantom used for the delivery quality assurance (DQA). This phantom is cylindrical 30 cm in diameter, which is similar to the size of the abdomen of patient. In the cases of real patients, the in-vivo dosimetry is extremely limited or impossible, and hence the cheese phantom for DQA was used in our study. Similar to other inverse planning systems, a radiation treatment plan of helical tomotherapy is generated after contouring the target and normal organs on CT images, and prescribing target dose and limitation dose for normal organs. To simulate patients undergoing skin region treatment, two artificial organs were drawn on the CT image of cheese phantom. One is a ring-shaped organ from the surface of the cheese phantom to 1 cm depth, and designated as GTV (gross tumor volume). The other is cylinder-shaped organ from 2 cm in depth, which was designated as a critical organ. In another trial, GTV-air was contoured from the external side of the surface by 5 mm to 1 cm depth, and a critical organ was drawn identically from 2 cm in depth (Fig. 1). After contouring, the fraction size 2 Gy was prescribed for GTV, and the internal critical organ was preset to be ‘completely blocked’, which means primary beam does not penetrate this region. In other words, dose deposited in this region is only from scattered beam. It simulates the hope that unnecessary dose should not be delivered into the inner part in the cases of patients undergoing the skin region treatment. The field width used at that time was 2.52 cm, the pitch was 0.3, and the modulation factor was 2.0, which are all default values. The pitch in helical tomotherapy is the translated distance of couch while the gantry rotates once, divided by the field size. In our case, while the gantry rotates once, couch was translated about 7.6 mm. The modulation factor is defined as the maximum leaf open time of any leaf

Fig. 1. Contouring in two trials (red region is gross tumor volume, blue region is completely blocked region) (A) air excluded (B) air included.
Fig. 2. The planning result of the helical tomotherapy radiation treatment planning system on two types of trial. The red-colored region means more than the 95% of the prescribed dose 190 cGy is deposited. (A) Air excluded, (B) air included.

Fig. 3. An EDR2 film was inserted into cheese phantom, and 6 TLD chips were attached on the upper surface.

divided by the average nonzero leaf open time, and is a measure of the range of beam intensities within a single projection. As the modulation factor becomes larger, more variable intensity maps may be generated. After iteration was performed around 100 times, 95% of GTV volume got the prescribed dose as Fig. 2.

2. Calibration and measurement

To measure the surface dose and dose distribution within the cheese phantom, an EDR2 film (Kodak Co.) and 6 TLD chips with the size of 3.2×3.2×1.0 mm³ (Filmel, Co.) were used as shown in Fig. 3 Before using an EDR2 film and TLD chips, calibration for each is required. For an EDR2 film, a calibration films were made by 10 stages of 30 cGy from 0 cGy to 300 cGy and analyzed by the VIDAR dosimetrypro advantage scanner. For TLD chips, 5 times of irradiation were performed for calibration, and the average value of each chip was used as its reference. After the calibration, an EDR2 film was inserted to the cheese phantom on the coronal plane, and TLD chips were attached on the upper hemisphere of cheese phantom with approximately 20 degrees angular interval, and to prevent them from contaminating the EDR2 film, they were distanced from the film as much as possible. EDR2 films were fixed by a tape and marked on the projection of a red laser. To prevent undesired contamination of the film near the phantom surface area, it was marked in the area sufficiently distanced from the phantom surface.

3. Dose profile and the determination of phantom surface

After irradiation, it is required to accurately determine the location of the surface on the film data. If the surface were marked to determine its location, the data around the surface would be contaminated, therefore, it is not a desirable method. The coordinate system in helical tomotherapy is that if a patient lies down in supine and head-first position, the superior/inferior direction is the Y axis, the anterior/posterior direction is the Z axis, and the right/left direction is the X axis. First, the dose profile along the line connecting two points marked on the X axis was obtained. Subsequently, assuming that the point with the maximum dose gradient on the profile is closely related to the surface location, two points with the maximum dose gradient were selected. The distance between these two points was 29.8 mm, which was almost equivalent to the diameter of phantom, 30 cm. We have defined points expanded from these two points outwardly by 1 mm as both surface positions. Or the surface position may be defined by the expansion based on both maximum values of the dose profile. However, because of the helical irradiation of
tomotherapy, depth dose profile cannot be laterally symmetrical, and thus it isn’t an appropriate method. The fact that the distance between two points of the maximum dose gradient is less than 30 cm implies that the surface dose is less than the calculated one by radiation treatment planning (RTP) system. If a sufficient dose were deposited on the surface as predicted by RTP system, the distance between the maximum dose gradients should be more than 30 cm.

Results

1. Film results

The surface was defined based on the maximum dose gradient position, and the depth dose profile of both sides was averaged. Fig. 4 shows a rapid increase of the dose in the surface region. In the case that GTV was defined from the surface, the surface dose was 118.7 cGy, and the case that GTV was defined by the expansion from the surface by 5 mm, it was 130.9 cGy. Since the prescribed dose was 200 cGy, it corresponds to 59.5% and 65.5% of the prescribed dose respectively (Table 1). In addition, to reach 95% of the prescribed dose, their depth has to be 2.1 mm and 2.2 mm respectively. This reveals that the calculated dose in the superficial region is quite different from the actual dose. Fig. 5 shows the comparison between the calculated dose and measured dose by an EDR2 film in the superficial region. The step-wise graph is the calculated one, and this shape is due to the finite size of calculation grid. As shown in the Fig. 5, there is a large discrepancy between calculated and measured dose.

<table>
<thead>
<tr>
<th>Plan</th>
<th>Prescription dose</th>
<th>Prescription point</th>
<th>Measured surface dose (EDR2 film)</th>
<th>TLD chip</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>200 cGy</td>
<td>1 cm from surface</td>
<td>118.7 cGy (59.5%)</td>
<td>163.2 cGy (81.6%)</td>
</tr>
<tr>
<td>2</td>
<td>200 cGy</td>
<td>1 cm from surface</td>
<td>130.9 cGy (65.5%)</td>
<td>174.0 cGy (87.0%)</td>
</tr>
</tbody>
</table>

Table 1. Discrepancy in Surface Dose by Different Measuring Devices
dose in the superficial region. A large discrepancy also exists in the air region outside the phantom, but air dose is clinically meaningless as well as the film data from the air region cannot be considered to be air dose. In both cases, the maximum dose appeared in 5~6 mm depth. In the former case, the maximum dose was 207.5 cGy, and the latter case, 211.7 cGy, which correspond to about 110% of the prescribed dose. At 1 cm depth where the GTV area is ended, the former case was 189.4 cGy, the latter case was 185.2 cGy, which correspond to 95% of the prescribed dose or slightly less. Afterward, it began to decrease rapidly. At the depth of 2 cm from which ‘completely blocked’ was preset, the former case was 38.6 cGy, the latter case was 34.4 cGy, which are lower than 20% of the prescribed value. Fig. 6 shows the comparison of the depth dose graphs obtained by tangential incidence of helical tomotherapy photon beam and by normal incidence of 6 MeV electron beam at SSD 100 setting. For comparison, the maximum value was normalized to be equivalent each other. Although 6 MeV is generally the lowest nominal energy in electron beam of commercial linacs, the depth where the effective dose is delivered is deeper than that of helical tomotherapy. In the case of helical tomotherapy, about 18% of the prescribed dose was deposited in 2 cm depth. On the other hand, electron beam of 6 MeV still maintained 75%.

2. TLD results

TLD chips were used as a reference to measure the surface dose. Nonetheless, the result of TLC chip was substantially higher than the film result. In the case that the GTV was contoured from the surface, the TLD result was 163.2±24.9 cGy, and the case that GTV was expanded to the outside by 5 mm, it was 174.0±7.9 cGy. It respectively corresponds to 81.6% and 87% of the prescribed dose, and higher than film result by about 20% (Table 1). Such excessive result is thought to be from the finite thickness of TLD chips and their location. Kron T et al. extrapolated the surface dose by applying commercial TLD chips with various thickness.4) Rapey P et al. measured the surface dose using TLD power to remove the thickness effect of TLD chips.5) This implies that the finite thickness of TLD chip may give rise to a substantial error on the surface dose. In addition, from the aspect that TLD is not located in the same level to the phantom surface but on the

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**Fig. 6.** Comparison between the depth dose profile of helical tomotherapy and that of 6 MeV electron beam with SSD 100 setting.

**Fig. 7.** The cross section of (A) the cheese phantom and (B) Gamma values on it. The red color represents the area where the gamma value is higher than 2, the yellow color represents the area where the gamma value is between 1 and 2, the sky blue color represents the area where the gamma value is between 2/3 and 1, and blue color represents the area where the gamma value is between 1/3 and 2/3. The colorless represents the gamma value is lower than 1/3.
phantom surface, its result cannot be considered to be the surface dose. Another characteristic in the TLD result is that the standard deviations in two trials are greatly different. This can be explained by the difference of the dose gradient at the surface. As shown in Fig. 4, the dose gradient of the case that GTV is contoured from the surface is larger than the case that GTV is contoured on the air expanded by 5 mm from the surface. Larger is the dose gradient, it is more sensitive to the set-up error. In that sense, it is reasonable that the former case shows a substantially larger standard deviation than the latter case.

3. Gamma test

To compare the dose measured on a film and the calculated one by helical tomotherapy RTP system, gamma test was performed. Gamma value is defined as follows.\(^\text{6,7)}\)

\[
\Gamma = \sqrt{\left(\frac{\text{DTA}}{C_{\text{DTA}}}\right)^2 + \left(\frac{\text{DD}}{C_{\text{DD}}}\right)^2}
\]

DTA is the abbreviation of distance to agreement, and DD is dose difference. \(C_{\text{DTA}}\) and \(C_{\text{DD}}\) are criteria of DTA and DD. In our study, they were 3 mm and 3\% respectively. If the gamma value on a point is less than 1, the point is considered to pass the gamma test, and the point higher than 1 is considered to fail the test. This formula considers not only the inaccuracy of the calculation of dose but also the inaccuracy originated from setup errors. In other words, if a point with an identical dose exists within the area distanced by \(C_{\text{DTA}}\), and the dose difference in the same location is not more than \(C_{\text{DD}}\), gamma value may be less than 1. The left panel of Fig. 7 shows a cross section of a cheese phantom on which a film was put, and the irradiated surface region is its right upper side and left lower side. As observed in Fig. 7, the gamma value is more than 2 in the surface region, which means the calculated and measured dose are quite different. However at a certain depth from the surface, the gamma value decreased to less than 1, and the calculated value and the measured value are in good agreement. In a deep region where a primary beam didn’t enter but only a scattered beam entered, the gamma value increased again. It may come either from the inaccuracy of dose calculation or from the difficulty to measure low dose exactly with a film.

Discussion

From the film, the surface dose of the former case was 118.7 cGy and the latter case was 130.9 cGy. From TLD chips, surface dose was higher than these, but it was due to finite thickness of TLD chips. In the former case, 95\% of the prescribed dose was obtained at 2.1 mm depth, and at 2.2 mm in the latter case. The maximum dose was about 110\% of the prescribed dose. As the depth became deeper, the dose decreased rapidly, and at 2 cm depth, it became 20\% of the prescribed dose. Although the helical tomotherapy delivers a megavoltage photon beam, it can use tangential directions effectively due to its multi-directional property, and thus generates the result comparable to electron beams when the superficial region is treated. In linac-based IMRT, intensity modulated beams are delivered generally from no more than 10 directions, and in the planning under the condition identical to our study, hot regions are generated regularly in the region where one field is overlapped with the adjacent fields. Compared with depth dose of normally incident, low energy electron beam (6 MeV), that of tangentially incident, helical tomotherapy photon beam decreases rapidly in more shallow depth. Of course, the depth dose profile of electron beam can be shifted upward by using a build-up compensator such as bolus. However, air gaps may be generated between the bolus and the skin of patient, which result in undesirable low dose on the skin due to rebuild-up phenomenon. Another superiority of helical tomotherapy to the electron beam is that intensity modulation is feasible. Even though a cylindrical-shaped phantom was used in our study, the actual body shape of a patient is not cylindrical, but complex shape with various curvatures. In such cases, even if the arc therapy were used, the dose homogeneity within the target is decreased substantially. However, helical tomotherapy can maintain good dose homogeneity by using intensity modulation. In fact, when total scalp irradiation is performed using helical tomotherapy, more homogeneous target dose and improved critical structure dose can be obtained than multiple matched electron fields, combination of electron and photon fields, and the linac-based IMRT.\(^{8)}\) Nevertheless, in that study, the accurate measurement of the surface dose of helical tomotherapy and the assessment are not included.
The result of our measurement shows that the RTP system of helical tomotherapy overestimates the superficial dose up to 2 mm in depth. Therefore, for the cases that the region to be treated is within 2 mm from the skin, even if treated with helical tomotherapy, the application of a compensator for the build-up is required. Such overestimation of superficial dose has been already reported by several studies. Mutic S and Daniel A. Low have reported that irradiated a cylindrical phantom 16 cm in diameter by serial tomotherapy, a significant but shallow build-up region is present, and the depth reaches almost 3 mm.9) In addition, Dogan N and Glasgow GP have reported that in the cases irradiated by the obliquely incident, intensity modulated beam with 6 MV nominal energy, the calculated dose on the surface was overestimated by 25% than the value measured by a parallel plate chamber, and in 1 mm depth, it was overestimated by 5%.10) By our study, it was able to be confirmed that the phenomenon of the overestimation of superficial dose in such manners is also shown in helical tomotherapy.

In our study, a cheese phantom of which size is similar to the abdominal contour of humans was used. Nonetheless, the size of the arm or leg of a patient is substantially smaller than this. In addition, the abdominal contour of a patient cannot be a precisely cylinder shape. Therefore, for more precise studies, various sizes of phantoms or more realistic phantoms such as Rando phantom may be used. In the case of the phantom with irregular shape, it is thought that the local dose distributions may be different depending on the curvature of the external contour.

In addition, the relatively low dose phenomenon in superficial region may be suspected due to set-up errors. However, in helical tomotherapy, the setup is adjusted by taking Megavoltage CT (MVCT), and thus its set-up is most accurate in comparison with other machines. Even if some set-up errors were present, there may be set-up errors at the same level when a patient undergoes the treatment on the skin. Therefore, our study provides useful information on skin or superficial region treatment by helical tomotherapy.

**Conclusion**

Helical tomography could be applied usefully to treat a wide area of the skin with curvature. However, up to 2 mm depth, the planning system overestimated superficial dose. For more shallow targets, to use a compensator such as bolus is required.

**References**

국문초록

토모테라피를 이용한 표면 치료 계획과 선량 분석

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목적: 피부와 같이 표면이 넓고 굴곡이 있는 부분을 치료할 때 토모테라피의 이용성과 치료 계획에서 계산된 표면 조사량의 정확성을 알아보고자 하였다.

대상 및 방법: 실린더 모양의 치즈 팬텀을 이용하여 2가지의 치료 계획을 세웠다. 첫 번째 계획은 표면에서 1 cm 깊이까지 고리 모양의 치료 부위를 설정하고, 여기에 2 Gy의 선량을 처방하였다. 다른 계획은 표면에서 5 mm 밖으로부터 1 cm 깊이까지 고리 모양의 치료 부위를 설정하고, 여기에 2 Gy의 선량을 처방하였다. 표면에서 2 cm 깊이의 안쪽 부분은 차폐하여 방사선이 직접 들어가지 않도록 하였다. 표면 선량과 깊이에 따른 선량 분포를 측정하기 위하여, EDR2 필름을 팬텀 안에 넣었으며, TLD 칩 6개를 표면에 부착하였다.

결과: 필름을 분석한 결과, 표면 선량은 첫 번째 계획에서 118.7 cGy였고 두 번째 계획에서 130.9 cGy였다. TLD 칩을 분석한 결과, 필름에 비하여 표면 선량이 높게 나왔는데 이것은 TLD 칩의 두께로 인한 것으로 생각된다. 처방 선량의 95%에 달하는 깊이는 첫 번째 계획의 경우 2.1 mm, 두 번째 계획의 경우 2.2 mm였다. 최대 선량은 처방 선량의 110%였다. 표면에서 깊어질수록, 선량은 빠르게 감소하였고, 표면에서 2 cm 깊이에서는 처방 선량의 20%만 측정되었다.

결론: 토모테라피는 피부와 같은 넓고 굴곡진 부위를 치료하는데 유용하다. 하지만 표면에서 2 mm 깊이 이내의 경우 실제 선량이 계획된 선량보다 적게 나타나기 때문에, 이 깊이보다 앞게 위치한 부위를 치료할 경우에는 보상 체가 필요하다.

핵심용어: 토모테라피, 접선조사, 피부선량, 표면선량, 치즈팬텀